## Amendments to the Claims

Claims T-16 (Cancelled).

auditory canal of the user.

Claim 17 (Previously presented): A method of transmitting voice sound information comprising:

sensing the voice sound vibrations of a user through an earpiece having a bone conduction sensor adapted to convert voice sound vibrations to electrical signals, and a processor operatively connected to the bone conduction sensor, a first transmitter, and a first receiver;

processing the electrical signals using the processor to remove ambient and environmental interference and to package the electrical signals for transmission.

transmitting the voice sound information from the first transmitter to a second receiver disposed within a housing and operatively connected to an external connector of a host device; receiving the voice sound information at the second receiver; communicating the voice sound information from the second receiver to the host device.

Claim 18 (Original): The method of claim 17 wherein the earnece does not occlude the external

Claim 19 (Previously presented): The method of claim 17 wherein the earpiece further comprises an air conduction sensor electrically connected to the processor.

Claim 20 (Previously presented): The method of claim 19 wherein the processor is a speech processor.

Claim 21 (Previously presented): A voice sound transmitting system, comprising: an earpiece comprising (1) a bone conduction sensor adapted to convert vibrations of voice sound information to electrical signals, (2) a processor operatively connected to the bone conduction sensor and adapted for processing the electrical signals to remove ambient and environmental interference and to package for transmission. (3) a first unusuillier operatively connected to the processor and (4) a first receiver operatively connected to the processor.

a connector associated with a housing, the connector for connecting a second receiver and a second transmitter disposed within the housing to a host device:

the second transmitter and the second receiver adapted for communication with the first receiver and the first transmitter of the earpiece.

Chain 22 (Previously presented): The voice sound transmitter system of claim 21 wherein the host device is a cellular phone.

Claim 23 (Previously presented). The voice sound transmitter system of claim 21 wherein the host device is a computer.

Claim 24 (Previously presented). The voice sound (musmitter system of claim 21 wherein the host device is a personal digital assistant.

Claim 25 (Previously presented): The voice sound transmitting system of claim 21 wherein the connector is a headphone-jack type connector.

Chain 26 (Previously presented). The voice sound transmitting system of claim 21 wherein the contentor is a serial connector.

Claim 27 (Previously presented): The voice sound transmitting system of claim 21 wherein the connector is housed within a cradle.

Claim 28 (Previously presented): The voice sound masmitting system of claim 21 wherein the earpiece further comprises an air conduction sensor electrically connected to the processor.

Claims 39-30 (Cancelled).